EPP Bachelor Performance Report

Lees-McRae College



Public Schools of North Carolina

State Board of Education Department of Public Instruction

Overview of the Institution

Lees-McRae College is a small, private, college with a liberal arts tradition that is affiliated with the Presbyterian Church (USA). Located in Banner Elk, North Carolina, the College was founded in 1900 by the Reverend Edgar Tufts to meet the educational and spiritual needs of students in the northwestern mountains of North Carolina. As a four-year school with a varied and challenging curriculum embedded in the liberal arts tradition, the college provides both the knowledge and skills to prepare students for a productive and satisfying life. Offering both Bachelor of Arts (BA) and Bachelor of Science (BS) degree options, the College provides

students a choice of twenty-nine programs of study ranging from the physical, natural, and social sciences to business administration, education, and theatre arts. The College has broadened its presence in the state by establishing several online degree completion programs to add to the collaborative extended-campus degree programs at Surry Community College serving both traditional and non-traditional students. Elementary Education programs and the new MAT in Secondary Education programs in History or English are online and at one community college and serve a group of students who might not otherwise be able to attend Lees-McRae. The college is committed to the continued development and expansion of vigorous licensure programs that exhibit thoughtful consideration for both the high professional and personal standards required of teachers. The college is also committed to assisting lateral entry educators in acquiring the preparation necessary to be recommended to the State of North Carolina for licensure. The development of an electronic portfolio illustrating knowledge of and proficiency in the North Carolina Teacher Candidate Standards is required of all teacher candidates. The electronic portfolio, begun in the fall of 2010, provides assurances documenting that every candidate meets each of the North Carolina Professional Teaching Standards. All programs have been approved by the North Carolina State Board of Education. All rubrics for evaluating state assurances were presented to North Carolina Department of Public Instruction for comment. These rubrics and their evidences are the basis for continued state program approval.

Special Characteristics

Extended-campus teacher education programs are identified by Lees-McRae College as one of its "Flagship Programs." This designation reflects the college's respect for and commitment to dedicating long-term resources to the Division of Education through continued development and expansion of vigorous licensure programs. The LMC Teacher as Reflective Practitioner conceptual framework and candidate exit criteria are currently aligned with the North Carolina Professional Teaching Standards. The Teacher as Reflective Practitioner Framework is a broad, all-encompassing framework which includes mentoring as a relevant and significant aspect of reflective practice. The Reflective Practitioner framework merges reflection on theory and practice and is consistent with current research. Faculty members are knowledgeable in all areas of the teacher education program, competent in their respective skills, and supportive of

candidates and colleagues – role models of reflective teaching. The LMC program demonstrates best practices in effective teaching, demonstrated by courses in assessment and differentiating instruction to meet the needs of all learners. By an overwhelming majority, program graduates express confidence and satisfaction in the level of preparation they receive in the Lees-McRae College Division of Education. Employers continue to be positive toward the work of program graduates as indicated by the hiring of many graduates in the schools where they completed their directed student teaching experience.

Program Areas and Levels Offered

The Lees-McRae College Division of Education offers two degrees (a Bachelor of Arts and a Bachelor of Science) in three licensure areas: Elementary Education (K-6), Special Education: General Curriculum (K-12), and Theatre Arts Education (K-12). Currently, the Division of Education offers these programs: Lees-McRae College, Banner Elk, NC: Bachelor of Arts or Bachelor of Science in Elementary Education (K-6), Bachelor of Arts or Bachelor of Science in Special Education: General Curriculum (K-12), Bachelor of Arts or Bachelor of Science in Theatre Arts Education (K-12), Licensure-Only Program of Study for Lateral Entry Teachers (K-6), and Professional Development Coursework for Beginning/Career Teachers. Lees-McRae College Elementary Education Program at Surry Community College, Dobson, NC: Bachelor of Science or Bachelor of Arts in Elementary Education (K-6) Licensure-Only Program of Study for Lateral Entry Teachers (K-6) Professional Development Coursework for Beginning/Career Teachers. Lees-McRae College Elementary Education Program Online; Bachelor of Science or Bachelor of Arts in Elementary Education (K-6) Licensure-Only Program of Study for Lateral Entry Teachers (K-6) Professional development coursework for beginning/career Teachers.

Pathways Offered (Place an 'X' under each of the options listed below that your EPP Provides)

Traditional	Lateral Entry	Residency		
X	X	X		

Brief description of unit/institutional efforts to promote SBE priorities.

For the 2018-19 report, briefly describe your current efforts or future plans to respond to the recent legislative provisions below.

Share the extent to which your EPP prepares educators, including general education teachers and special education teachers, to effectively teach students with disabilities.

All undergraduate teacher candidates at Lees-McRae College take a course during the first semester of their junior year, Managing Environments for Diverse Learners which includes instructional strategies and learning activities to meet the needs of students with disabilities. Concepts from this course are then embedded in all subsequent methods courses in reading, mathematics, science, and social studies methodology. Effective pedagogical strategies are modeled in professors' instruction, including the effective use of technology for increasing student engagement and learning. The capstone portfolio, PPAT, is completed during student teaching. The portfolio requires that teacher candidates demonstrate their ability to assess and plan effective instruction and learning activities for learners with exceptionalities.

Share the extent to which your EPP prepares educators, including general education teachers and special education teachers, to effectively teach students of limited English proficiency.

All undergraduate teacher candidates at Lees-McRae College take a course during the first semester of their junior year, Managing Environments for Diverse Learners which includes instructional strategies and learning activities to meet the needs of students of limited English proficiency. Concepts from this course are then embedded in all subsequent methods courses in reading, mathematics, science, and social studies methodology. Effective pedagogical strategies are modeled in professors' instruction, including the effective use of technology for increasing student engagement and learning. The capstone portfolio, PPAT, is completed during student teaching. The portfolio requires that teacher candidates demonstrate their ability to assess and plan effective instruction and learning activities for learners with exceptionalities.

The activities offered by the program that are designed to prepare educators to integrate technology effectively into curricula and instruction, including activities consistent with the principals of universal design for learning.

All teacher education candidates take a course in Digital literacy and the effective use of media and technology in lesson planning. This course is taken during the second semester of the teacher candidates' junior year. Subsequently, lesson plans in methods courses require the teacher candidate to use educational technology in lesson plans and to provide a rationale for the effectiveness of the chosen application. The capstone portfolio (PPAT) requires the integration of technology into a lesson plan with a clear rationale for the purpose of the instructional technology and the rational for why it would be effective in increasing engagement in the lesson and more effective learning for the students.

The activities offered by the program that are designed to prepare educators to use technology effectively to collect, manage, and analyze data to improve teaching and learning for the purpose of increasing student academic achievement.

Teacher candidates learn to use data to make instructional decisions in junior level courses (Teacher as researcher, classroom management, digital technologies) and in all methods courses at the junior and senior level. In methods courses teacher candidates learn to collect, organize, and analyze student data and then link that data to effective instructional decisions for students through the use of case studies and real data collected during their internship (methods courses in their senior year). The capstone portfolio (PPAT) requires the the collection, management, and analyzation of data and data use in assessment and lesson planning with a clear rationale for the processes and procedures used by the teacher candidate. Teacher candidates demonstrate their ability to effectively use data for increasing student engagement in the lesson and more effective learning for the students in their classroom.

Candidates (preparing to teach in elementary schools) are prepared to integrate arts education across the curriculum.

Elementary Teacher Candidates take a Methods Course designed to help integrate the creative arts across the curriculum. In this course, candidates explore the basic learning principles and the importance of multi-sensory instruction. This course prepares candidates to assess individuals and design highly creative instructional methods and strategies tailored to individual needs, abilities, and learning styles. Candidates are introduced to methods of teaching content areas through the multi-sensory processes, including visual arts, theater, music, creative movement, and the NC Healthful Living curriculum. Using an integrated thematic approach to instruction, teacher candidates build a knowledge base for each of the content areas. Competencies are aligned with NCSCS and national standards.

Explain how your program(s) and unit conduct self-study.

Learning outcomes for all courses in the Lees-McRae Teacher Education programs are based on the NC Teacher Standards (which are closely aligned to the current INTASC Standards). At the end of each semester (and informally at monthly Division meetings) full-time faculty review candidate progress and achievement on meeting each of the NC Teacher Standards (our Student Learning Outcomes: SLOs). Assessment data from aligned assignments is both aggregated and disaggregated to determine at what level candidates are performing in each of the six assurances for meeting the NC Teacher Standards. During each meeting, decisions are made about changes that may or may not need to be made to specific assignments or courses on order to increase achievement on each of these aligned assignments. Programmatic assessment is an ongoing process.

In the full 7-year cycle of CAEP/TEAC Accreditation, Lees-McRae uses the self-study process to demonstrate how the program meets the Five CAEP Standards and meets criteria toward unit self-study. A similar process to our programmatic assessment is utilized, using data from the full seven-years. Data from the six evidences is aggregated and disaggregated to determine at what level candidates are meeting each of the Five CAEP Standards.

Provide a description of field experiences to occur every semester including a full semester in a low performing school prior to student teaching.

In the western part of NC, we do not have many low performing schools. To adjust for this, our program ensures that Teacher Candidates have a wide variety of experiences with students of differing needs and students who perform in the lower 25% of their school. Our TCs have experiences with students in K-6 schools and 6-12 schools designated as "low wealth" families within our school system. Our TCs work with students designated as "at risk" and academically and/or behaviorally functioning in the lower 25% of the students within the school during their observation hours and during their Internship semester. Additionally, our candidates have experiences in collaborating with other professionals and family/caregivers and planning and implementing instruction with students with disabilities in the general classroom setting, students who are Limited English proficient, and students who are in the lower tiers in mClass Reading and Mathematics assessments.

How will student teaching be scheduled to allow for experiences to occur at both the beginning and end of the school year?

Lees-McRae College requires a 16-week student teaching experience the final semester of the teacher education program. During the semester prior to Student Teaching, LMC requires teacher candidates to complete a 150-hour (5 weeks) Field Experience as they complete their senior level teaching methods courses. Students also complete 50 hours of classroom observation and participation during their junior year in the teacher education program. This schedule assists us to strategically ensure that our teacher candidates have a wide-range of experiences within the public school environment.

The Internship semester provides our teacher candidates with the opportunity to observe Classroom Teachers (CTs) implementing strategies they are learning in their methods courses. TCs plan lessons and implement strategies and methods under the guidance of their CT. The following semester, our teacher candidates engage in full-time student teaching. Based on this 2-semester schedule our teacher candidates will engage in experiences at the beginning and the ending of the school year.

I. SCHOOL/COLLEGE/DEPARTMENT OF EDUCATION (SCDE) INITIATIVES

A. Direct and Ongoing Involvement with/and Service to the Public Schools

LEAs/Schools with whom the Institution Has Formal Collaborative Plans	Mt. Airy, Stokes, Surry, Wilkes, Winston-Salem Forsyth, Yadkin
Priorities Identified in Collaboration with LEAs/Schools	Need for additional teachers due to shortage
Activities and/or Programs Implemented to Address the Priorities	Held a joint job fair, planned and implemented by Lees-McRae
Start and End Dates	Thursday, April 26, 2018, Thursday, April 25, 2019
Number of Participants	Representatives from 6 school systems and numerous individual schools, 3 faculty members, 21 teacher candidates
Summary of the Outcome of the Activities and/or Programs	Provided an in-house opportunity to obtain leads on available teaching positions and participate in preliminary interviews with administrators.
LEAs/Schools with whom the Institution Has Formal Collaborative Plans	Region 7 and Region 8 School Systems
Priorities Identified in Collaboration with LEAs/Schools	IHE/LEA Partnerships with BT Coordinators through RESAs
Activities and/or Programs Implemented to Address the Priorities	Alignment between teacher preparation programs and beginning teacher support
Start and End Dates	2014-2019 quarterly meetings during academic year
Number of Participants	2 faculty, various numbers of BT coordinators from participating school systems
Summary of the Outcome of the Activities and/or Programs	Alignment of practice and direct communication with partner school systems.
LEAs/Schools with whom the Institution Has Formal Collaborative Plans	Watauga, Stokes, Mt. Airy, Wilkes, Winston-Forsyth, Yadkin, Surry, Avery in NC; Carter County, TN
Priorities Identified in Collaboration with LEAs/Schools	Interview skills/Mock interviews
Activities and/or Programs Implemented to Address the Priorities	Preparing for successful interviews
Start and End Dates	April 2014, April 2015, April 2016, April 2017, April 2018, April 2019

Number of Participants	Approximately 20 teacher candidates, 4 faculty, HR and/or principal representatives of school systems each year
Summary of the Outcome of the Activities and/or Programs	School partners provided mock interview sessions with teacher candidates with feedback to improve interview skills.
LEAs/Schools with whom the Institution Has Formal Collaborative Plans	Wilkes County and Surry County Schools
Priorities Identified in Collaboration with LEAs/Schools	Implementing classroom management skills
Activities and/or Programs Implemented to Address the Priorities	Guest speakers
Start and End Dates	Twice per semester 2013-14, 2014-15 and 2015-16, 2016-2016, 2017-2018, 2018-2019
Number of Participants	Approximately 25 teacher candidates, 3 faculty, 3 speakers from each school system each semester.
Summary of the Outcome of the Activities and/or Programs	Working with various EC students, ELL students, integrating technology, the "Daily 5," school law for classroom teachers.
LEAs/Schools with whom the Institution Has Formal Collaborative Plans	Avery County Schools
Priorities Identified in Collaboration with LEAs/Schools	Improve reading comprehension and fluency of developmental readers
Activities and/or Programs Implemented to Address the Priorities	Schools requested, trained, and supplied reading tutors for Read to Achieve at Freedom Trail, Banner Elk, and Newland Elementary Schools
Start and End Dates	2010-2016 and ongoing
Number of Participants	3 teacher candidates each academic year
Summary of the Outcome of the Activities and/or Programs	Increase in scores for individual students in mClass Reading 3D
LEAs/Schools with whom the Institution Has Formal Collaborative Plans	Avery County Schools
Priorities Identified in Collaboration with LEAs/Schools	Improve students' mathematical practices and problem-solving skills
Activities and/or Programs Implemented to Address the Priorities	Requested by school system and provided candidates to tutor individual and small groups of K-5 students at Crossnore Elementary, Newland Elementary, and Banner Elk Elementary Schools.
Start and End Dates	2012-2016 and ongoing
Number of Participants	3 teacher candidates each academic year.
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Summary of the Outcome of the Activities and/or Programs	Improvement in students' math skills as evidenced by increased math scores in EOG tests.
LEAs/Schools with whom the Institution Has Formal Collaborative Plans	Avery County Schools
Priorities Identified in Collaboration with LEAs/Schools	Creative Expression (A+ Schools)
Activities and/or Programs Implemented to Address the Priorities	Short Plays taken to Elementary Schools
Start and End Dates	Spring 2014, 2015, 2016, 2018
Number of Participants	6 teacher candidates (and other PAS students), 2 faculty
Summary of the Outcome of the Activities and/or Programs	Elementary students are aware of using cretivity to express themselves
LEAs/Schools with whom the Institution Has Formal Collaborative Plans	Stokes County Schools, Wilkes, Surry County
Priorities Identified in Collaboration with LEAs/Schools	Interviews, working with parents, classroom management
Activities and/or Programs Implemented to Address the Priorities	Visiting speakers from Stokes County Schools
Start and End Dates	2014-15 academic year, 2015-16 academic year, April 2019
Number of Participants	approximately 20 teacher candidates, 3 faculty, 4 representatives from school systems
Summary of the Outcome of the Activities and/or Programs	A series of 3 meetings, "Dress for Success," "Applying for a Teaching Position," "Classroom Management," and "Working with Parents" sessions for teacher candidates
LEAs/Schools with whom the Institution Has Formal Collaborative Plans	Wilkes County Schools
Priorities Identified in Collaboration with LEAs/Schools	Digital Learning Competencies; Integrating Technology into curriculum
Activities and/or Programs Implemented to Address the Priorities	6 PLC meetings focusing on Instructional Technology and Digital Competencies
Start and End Dates	2017-2018, 2018-2019 academic years
Number of Participants	approximately 20 teachers, 1 faculty
Summary of the Outcome of the Activities and/or Programs	Teachers learned ways to integrate instructional technology into lessons/curriculum.

LEAs/Schools with whom the Institution Has Formal Collaborative Plans	Stokes, Surry, Yadkin, Wilkes
Priorities Identified in Collaboration with LEAs/Schools	Beginning Teacher Conference
Activities and/or Programs Implemented to Address the Priorities	Beginning teachers spoke to teacher candidates about their first year in teaching. Teacher candidates shared new strategies for mathematics instruction.
Start and End Dates	Nov-18
Number of Participants	9 teachers, 1 faculty, 18 teacher candidates
Summary of the Outcome of the Activities and/or Programs	Beginning teachers shared strategies for the first year of teaching; each BT took math strategies back to their classroom that they could use the next day in their instruction
LEAs/Schools with whom the Institution Has Formal Collaborative Plans	North Carolina Schools (Math Conference)
Priorities Identified in Collaboration with LEAs/Schools	Math Strategies using manipulatives
Activities and/or Programs Implemented to Address the Priorities	Teacher candidates presented a session at the NC State Math Conference
Start and End Dates	November 2-3,2017, November 2018, November 2019
Number of Participants	17 teacher candidates, approximately 30 teachers, 1 faculty
Summary of the Outcome of the Activities and/or Programs	Teachers learned ways to use manipulatives in math lessons
LEAs/Schools with whom the Institution Has Formal Collaborative Plans	Mitchell County
Priorities Identified in Collaboration with LEAs/Schools	Agriculture and Economics in Mitchell County
Activities and/or Programs Implemented to Address the Priorities	Teacher candidates lead students practicing literacy skills as they learned about Christmas trees, making homemade ice cream (science), and making compost for school and home use.
Start and End Dates	September 3,2017; September 2018
Number of Participants	8 teacher candidates, approximately 25 children and their parents, 2 faculty, 6 reprentatives from Farm Bureau
Summary of the Outcome of the Activities and/or Programs	Teachers learned ways to use manipulatives and active learning strategies in science classes

LEAs/Schools with whom the Institution Has Formal Collaborative Plans	Surry, Wilkes, Yadkin, Mt. Airy, Stokes, Ashe, Forsythe
Priorities Identified in Collaboration with LEAs/Schools	obtaining beginning teachers
Activities and/or Programs Implemented to Address the Priorities	Teacher Fair. School districts had 2 people representing each of the districts and teacher candidates were able to interview with school system personnel.
Start and End Dates	Apr-19
Number of Participants	17 teacher candidates, 16 school district personnel
Summary of the Outcome of the Activities and/or Programs	Teacher candidates engaged in interviews with local school personnel at this career fair created by LMC faculty. School personnel provided feedback on interview skills
LEAs/Schools with whom the Institution Has Formal Collaborative Plans	Stokes
Start and End Dates	March-19
Priorities Identified in Collaboration with LEAs/Schools	Career Fair for 8th grade students
Number of Participants	550 students; 2 LMC faculty
Activities and/or Programs Implemented to Address the Priorities	A career fair was held for 8th grade students to instroduce them to college and career readiness skills and to the field of teacher education.
Summary of the Outcome of the Activities and/or Programs	Students were engaged and learned about college and career readiness expectations
LEAs/Schools with whom the Institution Has Formal Collaborative Plans Start and End Dates	Surry, Yadkin, Caldwell County Early Colleges October-19
Priorities Identified in	
Collaboration with LEAs/Schools	The need for college information for early college students
Number of Participants	approximately 20 at each site
Activities and/or Programs Implemented to Address the Priorities	College entry requirements and programs offered were discussed with early colleged students
Summary of the Outcome of the Activities and/or Programs	Early college students learned about the application process, how to select a college, and how to apply for financial assistance at the college of their choice.

II. CHARACTERISTICS OF STUDENTS

A. Number of Students Who Applied to the Educator Prep Program

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l	Gender	Number
l	Gender	Number

Male	6
Female	45
Race/Ethnicity	Number
Hispanic / Latino	0
Asian	0
African-American	0
American Indian / Alaskan Native	0
Native Hawaiian / Pacific Islander	0
White	51
Multi-Racial	0
Student does not wish to provide	0

B. Headcount of students formally admitted to and enrolled in programs leading to licensure.

	Full	l-Time		
	Male Female			
Undergraduate	Asian		Asian	
	Black, Not Hispanic Origin		Black, Not Hispanic Origin	
	Hispanic/Latino		Hispanic/Latino	
	Am Indian/Alaskan Native		Am Indian/Alaskan Native	
	Native Hawaiian/Pacific Islander		Native Hawaiian/Pacific Islander	
	White	5	White	46
	Multi-Racial		Multi-Racial	
	Not Provided		Not Provided	
	Total	5	Total	46
Licensure- Only	Asian		Asian	
	Black, Not Hispanic Origin		Black, Not Hispanic Origin	
	Hispanic/Latino		Hispanic/Latino	
	Am Indian/Alaskan Native		Am Indian/Alaskan Native	
	Native Hawaiian/Pacific Islander		Native Hawaiian/Pacific Islander	
	White		White	
	Multi-Racial		Multi-Racial	
	Not Provided		Not Provided	
	Total	-	Total	-

Part-Time					
	Male Female				
Undergraduate	Asian		Asian		

	Black, Not Hispanic Origin	Black, Not Hispanic Origin	
	Hispanic/Latino	Hispanic/Latino	
	Am Indian/Alaskan Native	Am Indian/Alaskan Native	
	Native Hawaiian/Pacific Islander	Native Hawaiian/Pacific Islander	
	White	White	
	Multi-Racial	Multi-Racial	
	Not Provided	Not Provided	
	Total	- Total	-
Licensure-	Asian	Acion	
Only	Asian	Asian	
	Black, Not Hispanic Origin	Black, Not Hispanic Origin	
	Hispanic/Latino	Hispanic/Latino	
	Am Indian/Alaskan Native	Am Indian/Alaskan Native	
	Native Hawaiian/Pacific Islander	Native Hawaiian/Pacific Islander	
	White	White	
	Multi-Racial	Multi-Racial	
	Not Provided	Not Provided	
	Total	- Total	-
Residency	Asian	Asian	
	Black, Not Hispanic Origin	Black, Not Hispanic Origin	
	Hispanic/Latino	Hispanic/Latino	
	Am Indian/Alaskan Native	Am Indian/Alaskan Native	
	Native Hawaiian/Pacific Islander	Native Hawaiian/Pacific Islander	
	White	White	
	Multi-Racial	Multi-Racial	
	Not Provided	Not Provided	
	Total	- Total	-

C. Program Completers and Licensed Completers (reported by IHE).

Program Area		Baccalaureate Degree		Undergraduate Licensure Only		Residency	
PC Completed program but has not applied for or is not eligible to apply for a license LC Completed program and applied for license	PC	LC	PC	LC	PC	LC	
Prekindergarten							
Elementary	12	29					
MG							
Secondary							
Special Subjects							
EC							
VocEd							

Special Services						
Total	12	29	0	0	0	0

D. Undergraduate program completers in NC Schools within one year of program completion.

2017-2018		Student Teachers	Percent Licensed	Percent Employed	
Bachelor	Lees McRae	33	70	64	
Bachelor	State	3,186	85	67	

E. Top10 LEAs employing teachers affiliated with this college/university. Population from which this data is drawn represents teachers employed in NC in 2018-2019.

LEA	Number of Teachers
Surry County Schools	140
Burke County Schools	82
Wilkes County Schools	43
Avery County Schools	36
Winston Salem / Forsyth County Schools	35
Yadkin County Schools	34
Stokes County Schools	30
McDowell County Schools	23
Mount Airy City Schools	21
Caldwell County Schools	19

F. Quality of students admitted to programs during report year.

Measure	Baccalaureate					
MEAN SAT Total	*					
MEAN SAT-Math	N/A					
MEAN SAT-Verbal	N/A					
MEAN ACT Composite	*					
MEAN ACT-Math	*					
MEAN ACT-English	N/A					
MEAN CORE-Combined	492.80					
MEAN CORE-Reading	174.59					
MEAN CORE-Writing	167.00					
MEAN CORE-Math	162.73					
MEAN GPA	3.76					
Comment or Explanation:						
* Less than five scores repor	* Less than five scores reported					

G. Scores of student teachers on professional and content area examinations.

Rate after Three Years
Rate after Three Years

Specialty Area/Professional Knowledge	Total Completers	2015-16 Completers Employed 2016-17	16-17 Takers	16-17 Percent Passing	17-18 Takers	17-18 Percent Passing	18-19 Takers	18-19 Percent Passing
Elementary (grades								
K-6)	33	21	21	43	21	67	21	81
Institution								
Summary	33	21	21	43	21	67	21	81

^{*} To protect confidentiality of student records, mean scores based on fewer than five test takers were not printed.

H. Time from admission into professional teacher education program until program completion

			Full Time			
	3 or fewer semesters	4 semesters	5 semesters	6 semesters	7 semesters	8 semesters
Baccalaureate degree		39	1			
U Licensure Only						
			Part Time			
	3 or fewer semesters	4 semesters	5 semesters	6 semesters	7 semesters	8 semesters
Baccalaureate degree				2		3
U Licensure Only	10					
			Residency			
	1 semester	2 semesters	3 semesters	4 semesters	5 semesters	6 semesters
Residency						
Comment or Ex	planation:					

I. Teacher Education Faculty

Appointed full-time in professional education	Appointed part-time in professional education, full-time in institution	Appointed part-time in professional education, not otherwise employed by institution
3	2	14

J. Field Supervisors to Students Ratio (include both internships and residencies) 1:8

^{**}Calculation is made off graduates from the 15-16 school year that became employed in a North Carolina public or charter school for the 16-17 school year.

K. Teacher Effectiveness

Institution: Lees-McRae College

Teacher Effectiveness

This section includes a summary of data collected through the North Carolina Educator Evaluation System (NCEES) and Education Value-Added Assessment System (EVAAS) for beginning teachers prepared by this institution. North Carolina defines a beginning teacher as one who is in the first three years of teaching and holds a Standard Professional 1 license. The evaluation standards identify the knowledge, skills, and dispositions expected of teachers. School administrators rate the level at which teachers meet standards 1-5 as they move from ratings of "developing" to "distinguished." Effective 2010–2011, at the end of their third year beginning teachers must be rated "proficient" on standards 1-5 on the most recent Teacher Summary Rating Form in order to be eligible for the Standard Professional 2 License New teachers are more likely to be rated lower on the evaluation standards as they are still learning and developing new skills and knowledge. Student Growth is determined by a value-added measure as calculated by the statewide growth model for educator effectiveness. Possible student growth ratings include "does not meet expected growth", "meets expected growth", and "exceeds expected growth." Additional information about the NCEES and EVAAS is available at https://dpi.nc.gov/districts-schools/districts-human-capital/educator-effectiveness-model.

^{*}Institutions with fewer than five beginning teachers evaluated during the 2018-2019 school year are reported as N/A.

		Standard One	e: Teachers D	emonstrate Leade	ership		
	Not Demonstrated	Developing	Proficient	Accomplished	Distinguished	Sample Size	Missing
Inst. Level:		N/A	73.2%	25.4%		71	13
State Level:	0.1%	3.6%	70.7%	24.6%	1.1%	8,496	808
Standar	d Two: Teachers Es	tablish a Respe	ectful Enviror	nment for a Diver	se Population of	Students	
	Not Demonstrated	Developing	Proficient	Accomplished	Distinguished	Sample Size	Missing
Inst. Level:		N/A	57.7%	38.0%	N/A	71	13
State Level:	0.1%	3.5%	63.1%	31.9%	1.4%	8,427	877
	Standa	rd Three: Teac	hers Know th	e Content They T	Teach		
	Not Demonstrated	Developing	Proficient	Accomplished	Distinguished	Sample Size	Missing
Inst. Level:		N/A	70.4%	25.4%		71	13
State Level:	~0.0%	5.0%	74.5%	19.6%	0.8%	8,427	877
	Stand	lard Four: Teac	hers Facilitat	e Learning for Th	neir Students		
	Not Demonstrated	Developing	Proficient	Accomplished	Distinguished	Sample Size	Missing
Inst. Level:		N/A	60.6%	35.2%		71	13
State Level:	~0.0%	5.4%	69.9%	24.0%	0.5%	8,496	808
		Standard Five	: Teachers R	eflect on Their Pr	ractice		

^{*}Sample Size represents the number of teachers that obtained educator effectiveness data during the 2018-19 school year.

^{*}Blank cells represent no data available

	Not Demonstrated	Developing	Proficient	Accomplished	Distinguished	Sample Size	Missing
Inst. Level:		N/A	71.8%	23.9%	N/A	71	13
State Level:	~0.0%	4.1%	72.9%	21.9%	1.0%	8,427	877
	Student Gro	wth: Teachers	Contribute to	the Academic S	uccess of Studen	its	
	Does Not Meet Expected Growth	Meets Expected Growth	Exceeds Expected Growth	Sample Size	Missing		
Inst. Level:	9.5%	63.5%	27.0%	63	21		
State Level:	22.0%	64.7%	13.0%	6,228	3,076		